U.S. DEPARTMENT OF COMMERCE			
PATENT AND TRADEMARK OFFICE			
REVOCATION OF PRIOR POWER OF		Docket No.:	Confirmation No.:
ATTORNEY and APPOINTMENT OF		11128/A419US1	1526
NEW POWER OF ATTORNEY BY ASSIGNEE and 3.73(b) STATEMENT			
Application No.:	Filing Date:	Art Unit:	Examiner:
10/582,650	June 13, 2006	1625	Charanjit Aulakh
Patent Number:	Issue Date:	1	
7,544,801	June 9, 2009		
Invention Title:		Inventor(s):	
METHOD OF MANUFACTURING OF 7- ETHYL-10-HYDROXYCAMPTOTHECIN		DOBROVOLNY	

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

PLUS CHEMICALS SA, as assignee of the entire interest of the above-identified patent application by virtue of the executed assignments as indicated below, hereby revoke all powers of attorney previously given and appoint the practitioners associated with the Kenyon & Kenyon LLP customer number

26646

to prosecute and transact all business in the Patent and Trademark Office connected therewith.

PLUS CHEMICALS SA, states that it is the assignee of the entire right, title and interest in the patent application identified above by virtue of the following assignments. The assignment from the inventor to PLIVA - LACHEMA A.S. was recorded in the United States Patent and Trademark Office on June 13, 2006, at Reel 018011 and Frame 0320. The assignment name change from PLIVA - LACHEMA A.S. to PLIVA - LACHEMA A.S., V. LIKVIDACI was recorded in the United States Patent and Trademark Office on May 6, 2011, at Reel 026241 and Frame 0699. The Assignment from PLIVA - LACHEMA A.S., V.

LIKVIDACI to PLUS CHEMICALS SA was recorded in the United States Patent and Trademark Office on April 26, 2011, at Reel 026189 and Frame 0865.

Please send all correspondence and direct telephone calls to:

Kenyon & Kenyon LLP One Broadway New York, NY 10004 (212) 425-7200 Customer No: 26646

The undersigned is authorized to act on behalf of the assignee:

PLUS CHEMICALS SA

Dated: 14 Sept., 2011

Name: David Koch
Title: General Manager

Dated: 14 Anotom hol, 201

By: Theodorus Andriesser Title: Director